

ABSTRACT OF THE DISCLOSURE

A disposable bag for attachment to a breastpump for containing breastmilk has a liquid containing portion with a releasably sealed opening, a tie for re-sealing the opening after use, a writing area formed integral with the bag which does not overlies the liquid containing portion, and an integral pour spout. The liquid containing portion of the bag can be hermetically sealed. The releasable seal provided defines the opening in the bag for attachment of the bag to the breastmilk pump. A tie is fit through two holes in the bag at substantially opposite sides of the opening of the bag so that the opening can be re-sealed when the bag is filled and removed from the breastmilk pump. The integrally formed writing area that is isolated from the liquid containing portion of the bag can be advantageously formed to further define the pour spout that is also integral with the bag. A notch is provided at the periphery of the bag at the pour spout to facilitate tearing of the bag to pour milk from the bag.

a:\bag.1

08203672.022894